

700MX SERIES DUAL SPLIT **MEMORY STOPWATCHES**

PERFORMANCE FUNCTIONS

500 Dual Race Split Automatic Memory (790MX) 100 Dual Distance Split Automatic Memory (760MX) 50 Dual Distance Split Automatic Memory (740MX) 16 Dual Relay Split Automatic Memory (725MX) 4 Finish Split Automatic Memory (705MX)

Speed & Rate Computations (/Hr & /Min) (TURBO) Computes & Recalls Ave Speed/Rate (TURBO)

Hour, Minute, Second to 1/100 Sec Fifth Second to 1/5 Sec (FIFTH) 30 Hour Dual Split Timing & Memory (FIFTH) Decimal Minute to 1/1000 Min (DM) 10,000 Min Dual Split Timing & Memory (DM) Decimal Hour to 1/10,000 Hr (DH) 1000 Hour Dual Split Timing & Memory (DH)

Computes & Recalls Ave Lap Split Anytime Memory Review Rapid Memory Review 1-Button Rapid Split & Reset Action Dual Split Timing Split Counter to 999 with Rollover Return to Running Dual Split

PERFORMANCE FEATURES

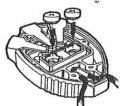
FIFS (First In-First Saved) Memory LIFO (Last In-First Out) Memory Review Displays True Split Count 5 Year N0-PROOF OF PURCHASE Warranty NO-FAIL, Million-Cycle Switches Low-Battery Indicator Bold, Easy-to-Read Digits 60° Comfort Viewing Angle Water Resistant Shock Resistant 32,768Hz Quartz Crystal to +or- 0.01sec/hr 18 MonthBattery Life Accurate Temp: 5°C-35°C (41°F-95°F) Operating Temp: -10°C-60°C (14°F-140°F)

LOW-BATTERY INDICATOR

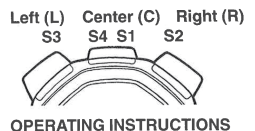
Battery Life: 18 Months Battery type: 357 Silver Oxide or Equivalent

Change Battery: When Low-Battery Indicator is "ON", remove 6 screws & back, replace batteries (both with + side up). Now, carefully replace the back, squarely, since the back applies water resistance pressure to the gasket.

Push L and R-Display turns OFF Release L and R-Display shows all segments ON, then displays stopwatch at



REGISTER NOW	
Please copy & return this USER (not Owner) Registration to the Repair Center address on the warranty label, & we will let you know about future products.	
Most common use Telephone (optional) USER	for your Model#
	ZIP



STOPWATCH ONLY

Master Reset

R(2sec)-Reset**

R-Start

(Display shows "SPLIT") R-Stop* R(2sec)-Reset*

Dual Split Memory with Split Counter

(Shows Running DUAL Time)
(Top shows CUM 1, Bottom shows LAP 1) R-Start R-Split* (Top shows CUM 2, Bottom shows LAP 2) (Top shows CUM 3, Bottom shows LAP 3) R-Split* R-Split* (Top shows CUM 4, Bottom shows LAP 4) R-Split* R(2sec)-Reset**

*Split Counter always shows Current Split Push C to return to Running Time

Memory Review (before Resetting)

L-Review* (Bottom shows AVE LAP Split, Top shows TOTAL ELAPSED TIME) L-Review(Shows last DUAL Split) L-Review(Shows next DUAL Split, in reverse order) *(Reviews at any time in reverse numerical order. Hold down for Rapid Review.)

STOPWATCH AND SPEED/RATE (Rate=Units/time)

Speed/Rate Function Setting S1(2sec) Enter Turbo (Speed/Rate) Set Function S1(4sec)- Enters & Reset fields to zero (as for DUAL SPLIT timing) S2-Select Select field* to be Set

S2-Select Select field to Desired Setting
S3-Set Set field to Desired Setting
S4-Exit Exit Setting Function

*Digit is Distance or Sample Count for Speed or Rate Computation-/

Hr(P-HR) & /Min(P-Mn). Computes in "per Hour" or "per Minute" rate

Note: Computes in "per Sec" rate if the Distance or Sample Count (Strokes, Strides, Units, etc.) is divided by 60, then entered. (Since the "input" is divided by 60, so is the output.)

Speed/Rate Function Operation R-Start (Shows Running LAP Time)

(Top & Bottom show SPEED/RATE 1/LAP 1) (Top & Bottom show SPEED/RATE 2/LAP 2) R-Split R-Split* R-Split* (Top & Bottom show SPEED/RATE 3/LAP 3) R(2sec)-Reset LAP & SPEED/RATE to zero**
*For only chance to view Total Average Speed/Rate push L.

Memory Review (before Resetting)
L-Review* (Bottom shows AVE TOTAL SPEED/RATE,
Top shows TOTAL ELAPSED TIME)
L-Review* (Bottom shows AVE LAP Split) Top shows TOTAL ELAPSED TIME)
L-Review (Shows last SPEED/RATE & LAP Split)
L-Review (Shows next SPEED/RATE & LAP Split)

in reverse order)

*(Reviews at any time in reverse numerical order. Hold down for Rapid Review.)

**Reset before 30hrs. (end of range) & rollover.

NO-PROOF-OF-PURCHASE LIMITED WARRANTY

The warranty details are on the back of your MX Series Stopwatch.

@1997 AST

998-287J